Appl. No. 10/501,426 Response to Office Action of September 25, 2009

## Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

 (Currently Amended) A method, implemented via an encoder, of audio encoding a data stream signal that carries audio and video data, including:

receiving audio and video data, via an input data stream signal;

encoding, via the encoder, the audio data of the input data stream signal, for an integer number of N audio frames of the audio data, to have a mean effective audio frame length  $\overline{F}$  that equals a video frame length  $\frac{1}{f_{\nu}}$  over an integer number of

M video frames of a sequence of the video data, where  $f_v$  equals a video frame rate of the video data, wherein the encoding includes varying effective audio frame lengths F of the audio frames per a respective audio frame index j in a defined sequence of effective audio frame lengths F(j) for the sequence of M frames of video data, wherein each respective audio frame, index j \_has a structure that includes (i) a number of blocks in a head overlap H(j), (ii) a number of blocks in a tail overlap T(j), and (iii) a number of blocks in between the head overlap and the tail overlap equal to a total number of blocks in the audio frame k minus the quantity of the sum of the head overlap H(j), further wherein the head overlap comprises a length of only (a) overlap D or (b) overlap D or (b) overlap D or (b) overlap D or (b) overlap D or (c) overlap D or (d) overlap D or (e) overlap D or (f) overlap D or (g) overlap D or (g) overlap D or (h) overlap D overlap D overla

outputting a <u>data</u> stream <u>signal</u> that carries encoded audio and video data, wherein the output <u>data</u> stream <u>signal</u> can be spliced at each video frame <u>of the sequence of M video frames</u> without degradation to audio information of the audio data of corresponding audio frames.

- 2. (Currently Amended) The method of claim 1, wherein the effective frame length *F* is adjusted by varying [an] the overlap *O* between successive audio frames.
- 3. (Currently Amended) The method of claim 1 or claim 2, wherein the value F(j) repeats periodically on j, the periodicity of F(j) defining [a] the sequence of audio frames within [a] the sequence of video frames.
- 4. (Previously Presented) The method of claim 3 having M video and N audio frames per sequence, each audio frame being composed of k blocks of t samples each.
- 5. (Previously Presented) The method of claim 4, wherein a total overlap  $O_T$  between audio frames in the corresponding sequence is equal to  $O_T = p \times O + q \times (O + 1)$ , where O is an overlap length in blocks where  $P \in \mathbb{N} \land Q \in \mathbb{N} \land O_T \in \mathbb{N}$ .
- (Previously Presented) The method of claim 5, wherein only audio frames corresponding to a particular video frame are overlapped.
- 7. (Previously Presented) The method of claim 6, wherein  $p = (N-M) \times (O+1) O_T$  and q = (N-M) p.
- 8. (Previously Presented) The method of claim 5, wherein only audio frames corresponding to a particular video sequence are overlapped.

- 9. (Previously Presented) The method of claim 8, wherein  $p = (N-1) \times (O+1) O_T$  and q = (N-1) p.
- (Previously Presented) The method of claim 5, wherein any adjacent audio frames are overlapped.
- 11. (Previously Presented) The method of claim 10, wherein  $p=N\times (O+1)-O_T$  and q=N-p .
- 12. (Previously Presented) The method of claim 4 in which  $\exists n \in \mathbb{N}^+: n \times t = M \times \left(\frac{f_A}{f_V}\right)$ .
- 13. (Currently Amended) A method, <u>implemented via an encoder</u>, of audio encoding a <u>data</u> stream <u>signal</u> that encodes audio and video data, including:

receiving frames of audio and video data, <u>via an input data stream signal</u>; encoding, <u>via the encoder</u>, audio samples of N quasi video-matched audio frames <u>of the input data stream signal</u> into frames with a defined sequence of overlap lengths, wherein the encoded audio samples have a mean effective audio frame length F that equals a video frame length f over an integer number of f video frames <u>of a sequence</u> of the video data, where f equals a frame rate of the video data, wherein an effective length of the defined sequence of overlap lengths of the encoded audio frames coincides with a length of a sequence of f video frames, where f and f are positive integers, wherein the encoding includes varying effective audio frame lengths f of the audio frames per a respective audio frame index f in a defined sequence of effective audio frame lengths f (f) for the sequence of f frames of video data, wherein each respective audio frame, index f has a structure that includes (i) a number of

blocks in a head overlap  $H(\underline{j})$ , (ii) a number of blocks in a tail overlap  $T(\underline{j})$ , and (iii) a number of blocks in between the head overlap and the tail overlap equal to a total number of blocks in the audio frame k minus the quantity of the sum of the head overlap  $H(\underline{j})$  plus the tail overlap  $T(\underline{j})$ , further wherein the head overlap comprises a length of only (a) overlap D or (b) overlap D or (b) overlap D or (b) overlap D or (b) overlap D or (c) overlap D or (d) overlap D or (e) overlap D or (e) overlap D or (e) overlap D or (e) overlap D or (f) overlap D overlap D or (f) overlap D or (f) overlap D or (f) overlap D overlap D or (f) overlap D or (f) overlap D overlap D or (f) overlap D overlap D or (f) overlap D or (f) overlap D or (f) overlap D overlap D or (f) overlap D or (f) overlap D or (f) overlap D ove

outputting a <u>data</u> stream <u>signal</u> that carries encoded audio and video data, wherein the output <u>data</u> stream <u>signal</u> can be spliced at each video frame <u>of the sequence of M video frames</u> without degradation to audio information of the audio data of corresponding audio frames.

- 14. (Previously Presented) A data stream encoded by the method of claim 13.
- 15. (Previously Presented) The data stream of claim 14, wherein each of the audio frames is tagged to indicate a size of the audio frame.
- 16. (Previously Presented) The data stream of claim 14, wherein each block of each audio frame is tagged to indicate whether or not the block is a redundant block.

17.-21. (Canceled)